

EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	10286	"KONINKLIJKE PHILIPS ELECTRONICS"	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/10/27 21:46
L2	444	I1 and ((alter\$3 or chang\$3 or distort\$3) with ("bit" adj "stream") or "bitstream" or bit\$1 or ("binary" adj digit\$1)))	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/10/27 21:49
L3	14	I2 and ((embed\$4 with ("signal" or "data" or "information")) with (bitstream\$1 or ("bit" adj stream\$1)))	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/10/27 21:49
L4	1	I3 and (distort\$3 with ("bitstream" or ("bit" adj "stream") or ("pit" adj "pattern")))	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/10/27 21:49
L5	8	"BENTVELSEN, PETRUS HENRICUS CORNELIUS"	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/10/27 21:49
L6	3	I5 and ((alter\$3 or chang\$3 or distort\$3) with ("bit" adj "stream") or "bitstream" or bit\$1 or ("binary" adj digit\$1)))	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/10/27 21:50
L7	1	I6 and ((embed\$4 with ("signal" or "data" or "information")) with (bitstream\$1 or ("bit" adj stream\$1)))	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/10/27 21:50
L8	1	I7 and (distort\$3 with ("bitstream" or ("bit" adj "stream") or ("pit" adj "pattern")))	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/10/27 21:50
L9	106733	((alter\$3 or chang\$3 or distort\$3) with ("bit" adj "stream") or "bitstream" or bit\$1 or ("binary" adj digit\$1)))	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/10/27 21:55
L10	456	I9 and ((embed\$4 with ("signal" or "data" or "information")) with (bitstream\$1 or ("bit" adj stream\$1)))	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/10/27 21:56
L11	63	I10 and (distort\$3 with ("bitstream" or ("bit" adj "stream") or ("pit" adj "pattern")))	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/10/27 21:55

EAST Search History

L12	1	I11 and ((error\$1 or ("phase" adj "error")) with (("channel" adj "clock" adj "period") or ("clock" adj "period")))	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/10/27 21:59
L13	2693	713/193	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/10/27 21:55
L14	281	I13 and ((alter\$3 or chang\$3 or distort\$3) with (("bit" adj "stream") or "bitstream" or bit\$1 or ("binary" adj digit\$1)))	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/10/27 21:58
L15	3	I14 and (distort\$3 with ("bitstream" or ("bit" adj "stream") or ("pit" adj "pattern")))	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/10/27 21:56
L16	8	I14 and ((embed\$4 with ("signal" or "data" or "information")) with (bitstream\$1 or ("bit" adj stream\$1)))	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/10/27 21:58
L17	3	I16 and (distort\$3 with ("bitstream" or ("bit" adj "stream") or ("pit" adj "pattern")))	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/10/27 21:58
L18	0	I17 and ((error\$1 or ("phase" adj "error")) with (("channel" adj "clock" adj "period") or ("clock" adj "period")))	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/10/27 21:57
L19	1621	380/201	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/10/27 21:57
L20	287	I19 and ((alter\$3 or chang\$3 or distort\$3) with (("bit" adj "stream") or "bitstream" or bit\$1 or ("binary" adj digit\$1)))	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/10/27 22:13
L21	16	I20 and ((embed\$4 with ("signal" or "data" or "information")) with (bitstream\$1 or ("bit" adj stream\$1)))	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/10/27 22:14
L22	1	I21 and (distort\$3 with ("bitstream" or ("bit" adj "stream") or ("pit" adj "pattern")))	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/10/27 22:14
L23	1	I22 and ((error\$1 or ("phase" adj "error")) with (("channel" adj "clock" adj "period") or ("clock" adj "period")))	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/10/27 22:08

EAST Search History

L24	19	"5177611"	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/10/27 22:09
L27	1815	348/607	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/10/27 22:13
L28	162	I27 and ((alter\$3 or chang\$3 or distort\$3) with ((bit adj "stream") or "bitstream" or bit\$1 or ("binary" adj digit\$1)))	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/10/27 22:16
L29	0	I28 and ((embed\$4 with ("signal" or "data" or "information")) with (bitstream\$1 or ("bit" adj stream\$1)))	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/10/27 22:16
L30	0	I27 and (distort\$3 with ("bitstream" or ("bit" adj "stream") or ("pit" adj "pattern")))	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/10/27 22:16
L31	0	I28 and ((secondary" or "primary") adj signal\$1)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/10/27 22:20
L32	145	348/611	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/10/27 22:15
L33	13	I32 and ((alter\$3 or chang\$3 or distort\$3) with ((bit adj "stream") or "bitstream" or bit\$1 or ("binary" adj digit\$1)))	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/10/27 22:19
L34	0	I33 and ((embed\$4 with ("signal" or "data" or "information")) with (bitstream\$1 or ("bit" adj stream\$1)))	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/10/27 22:19
L35	0	I33 and (distort\$3 with ("bitstream" or ("bit" adj "stream") or ("pit" adj "pattern")))	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/10/27 22:20
L36	11	"6239843"	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/10/27 22:19
L37	981	348/465	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/10/27 22:19

EAST Search History

L38	121	I37 and ((alter\$3 or chang\$3 or distort\$3) with ("bit" adj "stream") or "bitstream" or bit\$1 or ("binary" adj digit\$1)))	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/10/27 22:23
L39	3	I38 and ((embed\$4 with ("signal" or "data" or "information")) with (bitstream\$1 or ("bit" adj stream\$1)))	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/10/27 22:27
L40	0	I39 and (distort\$3 with ("bitstream" or ("bit" adj "stream") or ("pit" adj "pattern"))))	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/10/27 22:27
L41	1	I38 and ((secondary" or "primary") adj signal\$1)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/10/27 22:23
L42	771	375/254	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/10/27 22:23
L43	16	I42 and ((secondary" or "primary") adj signal\$1)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/10/27 22:26
L44	1	I43 and ((alter\$3 or chang\$3 or distort\$3) with ("bit" adj "stream") or "bitstream" or bit\$1 or ("binary" adj digit\$1)))	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/10/27 22:26
L45	787	455/501	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/10/27 22:26
L46	11	I45 and ((secondary" or "primary") adj signal\$1)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/10/27 22:26
L47	0	I46 and ((alter\$3 or chang\$3 or distort\$3) with ("bit" adj "stream") or "bitstream" or bit\$1 or ("binary" adj digit\$1)))	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/10/27 22:26
L48	0	I46 and (distort\$3 with ("bitstream" or ("bit" adj "stream") or ("pit" adj "pattern"))))	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/10/27 22:27
L49	0	I46 and ((embed\$4 with ("signal" or "data" or "information")) with (bitstream\$1 or ("bit" adj stream\$1)))	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/10/27 22:27



distorted bitstream of primary signal

Search Patents

Advanced Patent Search
Google Patent Search Help

"of" is a very common word and was not included in your search. [details]

Patents

Patents 1 - 10 on distorted bitstream of primary signal. (0.21 seconds)

[Sort by relevance](#) | [Sort by date \(new first\)](#) | [Sort by date \(old first\)](#)

Methods and apparatus for multi-layer data hiding

US Pat. 6456726 - Filed Oct 26, 1999 - Matsushita Electric Industrial Co., Ltd.

In another scenario, the **primary** hidden data (such as an active data stream) is encrypted and then embedded into the host **signal** ...

Enhanced coding to improve coded communication signals

US Pat. 6182030 - Filed Dec 18, 1998 - Telefonaktiebolaget LM Ericsson (publ)

A **primary** coded **signal** 121 is produced at 32 60 by the conventional **primary** ...The **primary** coded **signal** is a coded representation of the input **signal** ...

Method and apparatus for mitigating signal distortion in a communication ...

US Pat. 5838733 - Filed Jul 21, 1997 - Motorola, Inc.

Each multiplexed **signal** is distributed to a **primary** BDC 105 which completes the voice channel combining and modulation of the signals in preparation for ...

Audio compression and decompression employing subband decomposition of ...

US Pat. 6263312 - Filed Mar 2, 1998 - Alaris, Inc.

Primary Examiner—Richemond Dorvil (74) Attorney, Agent, or Firm—Blakely, ...According to one aspect of the invention, a residual **signal** is subband ...

Method and apparatus for hierarchical management of subscriber link traffic ...

US Pat. 6320867 - Filed May 27, 1998 - 3Com Corporation

Control 30 Non-linear Encoding the **primary** DSP. Control is then passed to process1220 for uniform two-dimensional (2D) **signal** point spacing, 1350. ...

Enhanced peak detector

US Pat. 5594384 - Filed Jul 13, 1995 - Gnuco Technology Corporation

The transponder 14 receives power from the power carrier **signal** 12 and sends back a ... with the coil 11 acting like the **primary** winding of the transformer. ...

Method of incorporating a variable rate auxiliary data stream with a ...

US Pat. 5734432 - Filed Jul 15, 1994 - Lucent Technologies, Inc.

1992 to Johnston et al.; and sion of the **bitstream** generated by the HDTV ...As such, the HDTV signals are the **primary** signals level of quantization of the ...

Mixing, coding and decoding devices and methods

US Pat. 6438434 - Filed May 27, 1997 - Yamaha Corporation

The **bitstream** data are then subjected to a filtering process, "decimation" process, ... Such noises and **signal** distortion may be reduced by use of a ...

Soft-clipping postprocessor scaling decoded audio **signal** frame saturation ...

US Pat. 5987407 - Filed Oct 13, 1998 - America Online, Inc.

The filter banks 20 provide the **primary** frequency separation for the encoder; ... function 24 are then applied to a **bitstream** formatting function 26, ...

Hybrid analog/digital signal coding

US Pat. 6441764 - Filed May 5, 2000 - Massachusetts Institute of Technology

The **bitstream** coding for the hybrid scenario employs Slepian-Wolf codes, ...

primary components: coded quantized subband values and source side information ...

Gooooooooogle ►

Result Page: 1 2 3 4 5 6 7 8 9 10 [Next](#)

[Google Patent Search Help](#) | [Advanced Patent Search](#)

[Google Home](#) - [About Google](#) - [About Google Patent Search](#)

©2007 Google



secondary signal with distortion

Search Patents

Advanced Patent Search
Google Patent Search Help

"with" is a very common word and was not included in your search. [details]

Patents

Patents 1 - 10 on secondary signal with distortion. (0.15 seconds)

[Sort by relevance](#) | [Sort by date \(new first\)](#) | [Sort by date \(old first\)](#)

Electrical means to diminish read-back signal

waveform distortion in ...

US Pat. 5392169 - Filed Jun 8, 1993 - International Business Machines Corporation

Even though such a head may have a defect, it will pass quality control because
distortion from secondary pulses will not be observed in the 35 absence of ...

Digital transmission system with high immunity to dynamic linear distortion

US Pat. 6026123 - Filed Aug 2, 1997

A system for reducing **distortion** in a received multi- path **signal** comprising: a.
a ... b. at least a primary and one or more **secondary signal** paths, ...

Method and apparatus for nesting secondary signals within a television ...

US Pat. 5808689 - Filed Sep 5, 1995 - Shoot The Moon Products, Inc.

In such cases, some **distortion** or blurring of the image on the left hand ...The presence of **secondary signal** samples within the dedicated lines could ...

Method and system for decoding data in a signal

US Pat. 6239843 - Filed May 5, 1997 - WAVO Corporation

... **distortion**, phase **distortion**, and multipath **distortion** of the **secondary** ...The decoding system of claim 1, wherein said **secondary signal** includes ...

Frequency-dependent magnitude pre-distortion for reducing spurious emissions ...

US Pat. 7197085 - Filed May 22, 2002 - Andrew Corporation

17 (2) generating a **secondary pre-distortion signal**, whose magnitude and phase
are frequency-dependent, from the input **signal**; and (3) combining the main ...

Predistorter for linearization of electronic and optical signals

US Pat. 4992754 - Filed Sep 7, 1989 - Ortel Corporation

... **signal** into primary and **secondary** electrical paths; a **distortion** ... coupler for
recombining the primary and **secondary signal** paths into a single **signal** ...

Method and apparatus for canceling quadrature distortion as for video ...

US Pat. 5177611 - Filed Jul 31, 1990 - RCA Licensing Corporation

... undesirable quadrature crosstalk **distortion signal** components related to ...
recovered **secondary signal** which, when combined with said recovered main 25 ...

Apparatus for detecting the secondary distortion of optical type recorded ...

US Pat. 4979162 - Filed Jul 13, 1989 - Nikon Corporation

Accordingly, even if the **secondary distortion** can be detected, in which direction
the duty ratio of the recording **signal** deviates relative to the 50% duty ...

Predistorter for linearization of electronic and optical signals

US Pat. 5252930 - Filed Jul 21, 1992 - Ortel Corporation

The dependence of the **distortion** level on the frequency of the **distortion** is ...

This modifies the **signal** in the **secondary** path so that the higher frequency ...

Predistortion method and apparatus for laser linearization

US Pat. 5321710 - Filed Apr 19, 1993 - Raynet Corporation

A method of reducing **distortion** in a broadband modulated **signal** from a ...
and phase of the intermodulation distortion products in the **secondary** signal as a ...

Go ooooooooogle ►

Result Page: 1 2 3 4 5 6 7 8 9 10 [Next](#)

[Google Patent Search Help](#) | [Advanced Patent Search](#)

[Google Home](#) - [About Google](#) - [About Google Patent Search](#)

©2007 Google